



MAGTF Distribution WIPT Executive Overview

**Major James Jones
HQMC LPD**

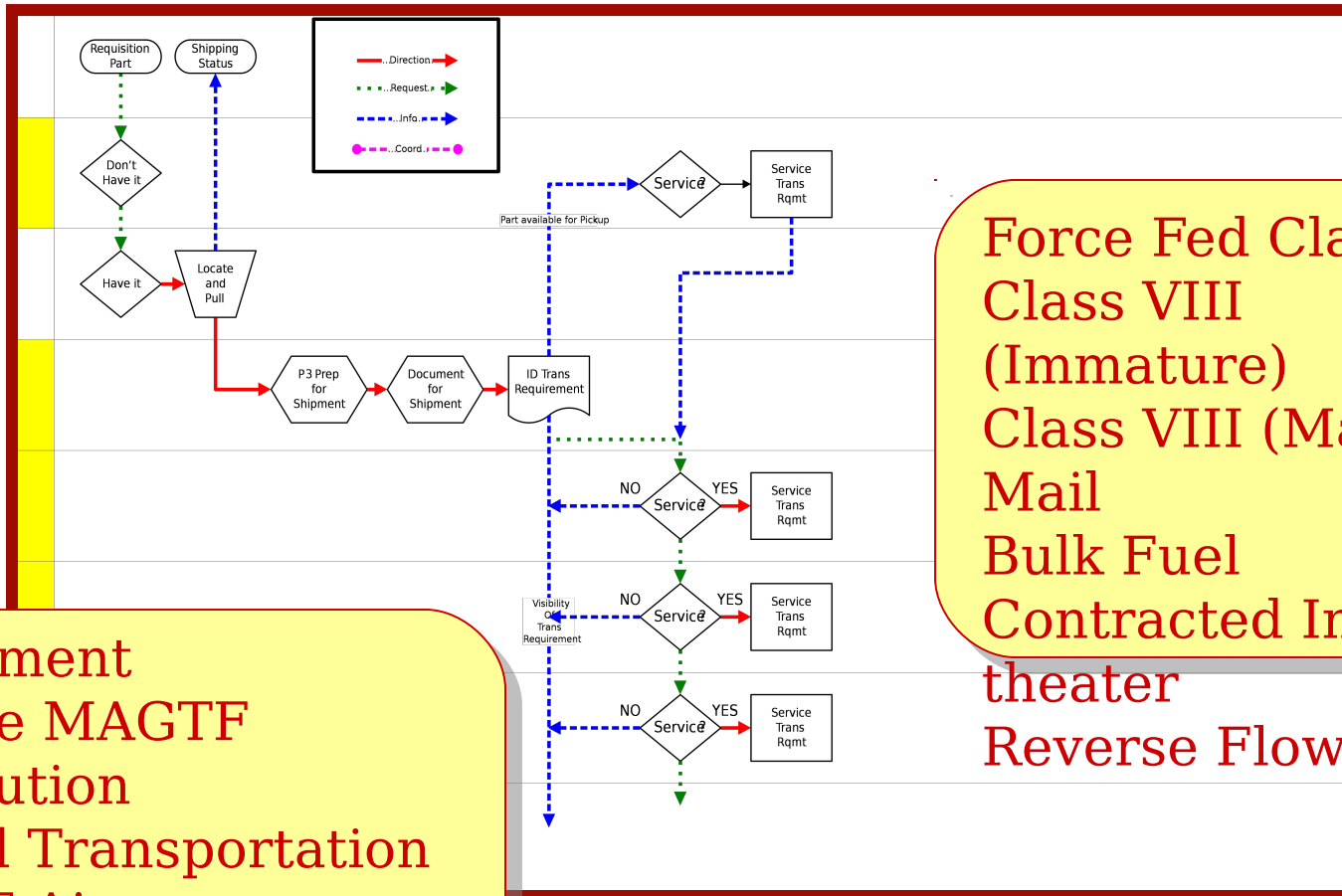


Purpose

- **To form a team of Subject Matter Experts from the Distribution (31XX), Supply (30XX), Mobility and Logistics (04XX), and Transportation (35XX) MOS communities in order to:**
 - Determine the distribution process flows for materiel and transportation within the MAGTF
 - Validate requirements for each of the eight distribution organizations listed in the MCO 4470.1 MAGTF Deployment and Distribution Policy (MDDP)
 - Review the MDDP and discuss the construct of the distribution elements
- **Conducted 9 - 12 Sep 08, Marsh Building at MCB Quantico, VA**



Process Mapping



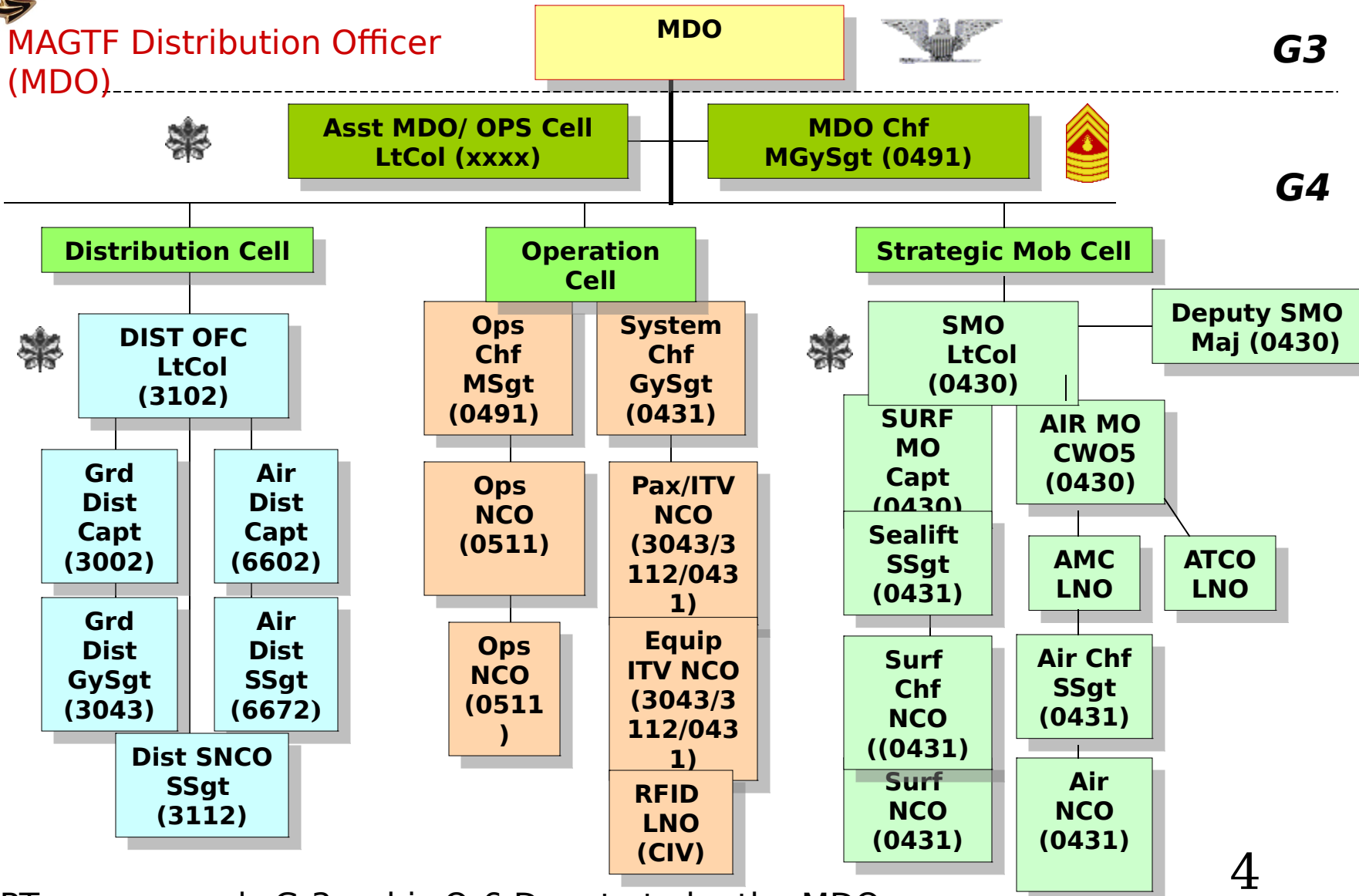
Deployment
Manage MAGTF
Distribution
Ground Transportation
MAGTF Air
Order & Rcv Gen Cargo
Rcv Gen Cargo from
SMU
Sensitive Cargo

Force Fed Class VII
Class VIII
(Immature)
Class VIII (Mature)
Mail
Bulk Fuel
Contracted In-
theater
Reverse Flow



Proposed MDDOC Structure

MAGTF Distribution Officer
(MDO)



WIPT recommends G-3 or his O-6 Deputy to be the MDO



Recommendations

- Include an AVNLOG rep within the MDDOC distribution cell to coordinate the Wing's logistics requirements.
- Include an AVNLOG rep in the MMDC to coordinate the Wing's logistics requirements.
- Establish policy that grants DIRLAUTH between the MDDOC and the MMDC.
- Staff the MMCC with MEF CE structure. As a MEF-level organization, the MEF CE should provide personnel for the MMCC, not the MLG.
- Establish MSC UMCC on a permanent basis.
- Provide each MMDC with similar DS and GS DLC equipment to properly support the MEF.



Action Items

Item	Action
MDDOC Structure	Submit TO&ECR
Enforce MCO 4470.1	Log Community
MDDP organizations functional relationships	Address in policy
Standing MMCC T/O & E to report to the MDDOC	Address in policy
Base TMO functions within Sup Co Mission	Address in policy
Standing UMCC T/O & E for each MSC	Submit TO&ECR
AVNLOG Rep at MDDOC and MMDC	Submit TO&ECR
Increase PLC structure for CS PLC	Submit TO&ECR



QUESTIONS?